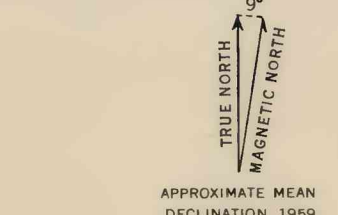


EXPLANATION

- Qal
Alluvial deposits
- Wd
Probably includes basalt in small dikes and sills. Generally altered. Includes some dikes older than gd
- gd
Granodiorite, quartz diorite, and gabbro
In stocks, sills, and dikes
- mr
Mixed rocks
Contains Finger Bay volcanics, fb, intimately injected by granodiorite, quartz diorite, and gabbro, gd
- fb
Finger Bay volcanics
Altered andesitic and basaltic pyroclastic deposits and lavas; minor amounts of pillow lava, volcanic wacke, and argillite
- Contact, approximately located
- - - Indefinite or gradational contact
- Fault, showing dip
Dashed where approximately located, dotted where concealed. U, upthrown side; D, downthrown side
- ?— Crestline of anticline, approximately located
Dotted where concealed; queried where doubtful
- Trough of syncline, approximately located
- ²⁵ Strike and dip of beds
- ²⁵ Approximate strike and dip of beds
- Generalized trace of beds, showing direction of dip
- ⁹⁰ Strike of vertical joints
- ⁶⁰ Strike and dip of joints
- ³⁵ Strike and dip of platy structure
- Oriented septa or large tabular inclusions
- ⁵ Location of analyzed specimen
- Linear structural features
Probably joints and small faults, visible on aerial photographs and in some cases reflected on topographic maps



STRUCTURAL INTERPRETATION MAP, SOUTHERN ADAK ISLAND AND
KAGALASKA ISLAND, ALEUTIAN ISLANDS, ALASKA

Scale 1:125 000

2 0 2 4 6 8 10 Miles

Geology compiled 1956 by G. D. Fraser from surveys 1952-53 by H. F. Barnett, B. H. Bieler, G. D. Fraser, E. H. Meitzner, W. H. Nelson, R. A. Robie, G. L. Snyder, and R. E. Wilcox